## In The Claims:

1. (Currently Amended) A method, comprising the steps of:

cutting a product from a stalk from which it was grown;
removing a core of the product to form a de-cored product;

placing the de-cored product in a tote, wherein the step of placing comprises placing a plurality of de-cored products in a first row of the tote with de-cored ends of the products in the first row facing a first side of the tote;

cleaning the de-cored products in the tote by placing-immersing the tote in a wash tank for cleaning, wherein the wash tank comprises a flow of washing fluid in a direction toward the de-cored ends of the products, such that the first side of the tote in faces a the direction of flow of washing fluid, whereby the flow of washing fluid flows through the decored end of each product to an opposite end of each product.

- (Original) The method according to Claim 1, wherein said step of removing comprises cutting the core off.
  - 3. (Cancelled)
- (Original) The method according to Claim 1, wherein said steps of removing, and placing are at a processing plant.
- (Original) The method according to Claim 1, wherein a whole head nature of the product is retained.

- (Original) The method according to Claim 1, wherein said step of removing comprises cutting out the core of the product using a stainless steel knife.
- (Original) The method according to Claim 1, wherein said step of removing comprises cutting out the core of the product using a v-cut or other device for removing the core.
- (Original) The method according to Claim 1, further comprising the step of prewashing the cut product prior to placing it in the tote.
- (Original) The method according to Claim 1, further comprising the step of spray washing at least one end of the product before placement in the tote.
- 10. (Original) The method according to Claim 9, further comprising the step of spray washing the product after placement in the tote and prior to transfer to a transport vehicle

## 11. (Cancelled)

- 12. (Previously Presented) The method according to Claim 9, wherein a whole head nature of the product is retained from harvesting through washing, drying, and packaging.
  - 13. (Cancelled)

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15. (Previously Presented) The method according to Claim 12, wherein the de-cored products are placed in multiple rows on top of each other in the tote.

16. - 18. (Cancelled)

19. (Currently Amended) The method according to Claim 46 1, wherein said step of immersing comprises loading the tote on a conveyance device that carries the tote through a wash tank.

20. (Cancelled)

21. (Cancelled)

 (Previously Presented) The method according to Claim 1, further comprising the step of spin drying the product in the tote;

wherein a whole head nature of the product is maintained from harvesting through washing, drying, and packaging.

23. (Cancelled).

24. (Previously Presented) The method according to Claim 22, wherein a temperature of the washing fluid and other equipment utilized in the washing, drying, and packaging equipment achieve a product temperature of approximately 33 - 38 degrees F.

## 25. - 32. (Cancelled)

33. (Previously Presented) A method, comprising the steps of: cutting a product from a stalk from which it was grown; removing a core from a core end of the product, forming a de-cored product; pre-washing the de-cored end of the product;

loading the de-cored product in a tote in a pre-aligned direction relative to the tote, wherein a de-cored end of each of a plurality of products is placed against a side of the tote, and the tote includes openings large enough to allow the flow of a washing fluid through the tote and small enough to secure each product in the tote;

transporting the tote to a processing facility;

immersing the tote in a washing tank having washing fluid;

conveying the tote through the washing fluid with the de-cored ends of each product facing a direction of conveyance, the speed of conveyance sufficient to cause at least some of the washing fluid to flow through the de-cored end and out a leafy end of each product;

loading the tote, directly from the washing tank, without re-loading, to a spin dryer; and

drying each washed de-cored product in the tote in the spin dryer.

- 34. (Previously Presented) The method according to Claim 33, further comprising the step of packaging each washed and dried de-cored product.
- (Previously Presented) The method according to Claim 33, wherein the washing fluid comprises one of chilled water, chlorine, and an anti-bacterial agent.
- 36. (Previously Presented) The method according to Claim 33, wherein: the step of transporting comprises using a first conveyor belt; and the method further comprises the steps of, covering an open top end of the tote with a second conveyor belt, and maintaining registration of the tote with the first conveyor belt by pressing it against the first conveyor belt with the second conveyor belt.
- 37. (Previously Presented) The method according to Claim 33, wherein the step of transporting comprises using a conveyor belt having one of latches and stops configured to maintain registration of the tote with the conveyor belt.
- 38. (Original) The method according to Claim 33, further comprising the step of spray washing ends of the product before loading in the tote.
- 39. (Original) The method according to Claim 33, further comprising the step of spray washing ends of the product after loading in the tote.

- 40. (Original) The method according to Claim 33, wherein said step of immersing comprises loading the tote on a transport mechanism configured to transport the tote through the washing tank.
- 41. (Previously Presented) The method according to Claim 40, wherein the transport mechanism is configured to transport the tote into a flow of washing fluid directed at the de-cored end of each product in the tote.

## 42. - 65. (Cancelled)

- 66. (Previously Presented) The method according to Claim 1, wherein the step of placing comprises placing a first row of the de-cored products in the tote with de-cored ends of each product in the first row facing a first side of the tote, and placing a second row of decored products in the tote with de-cored ends of each product in the second row facing a second side of the tote.
- 67. (Previously Presented) The method according to Claim 66, wherein the flow of washing fluid comprises a first flow directed at a first side of the tote and a second flow directed at a second side of the tote.
- 68. (Previously Presented) The method according to Claim 1, wherein said step of cleaning comprises placing the tote on a conveyance device that carries the tote through a wash tank.

69. (Previously Presented) A method of processing produce, comprising: cutting a product from a stalk from which it was grown; removing a core of the product to form a de-cored product;

placing the de-cored product in a tote, wherein the step of placing comprises placing a plurality of de-cored products in a first row of the tote with de-cored ends of each product in the first row facing a first side of the tote;

immersing the tote into a wash tank containing a washing fluid; and conveying the tote through the wash tank with the first side of the tote facing a direction of conveyance;

whereby washing fluid flows through the de-cored end of each product to an opposite end of each product.

70. (Previously Presented) A method of processing produce, comprising: cutting a product from a stalk from which it was grown; removing a core from a core end of the product, forming a de-cored product; pre-washing the de-cored end of the product;

loading a plurality of de-cored products in a tote in a pre-aligned direction relative to the tote, wherein the tote includes openings large enough to allow the flow of a washing fluid through the tote and small enough to secure each product in the tote;

transporting the tote to a processing facility;

cleaning the de-cored product in the tote by placing a first side of the tote in a flow of washing fluid, whereby the flow of washing fluid flows through the de-cored end of each product to an opposite end of each product;

loading the tote, directly from the washing fluid, without re-loading, to a spin dryer; and

drying each washed de-cored product in the tote in the spin dryer.

- 71. (Previously Presented) The method according to Claim 70, wherein the step of loading comprises placing a first row of de-cored products in the tote with de-cored ends of each product in the first row facing a first side of the tote, and placing a second row of de-cored products in the tote with de-cored ends of each product in the second row facing a second side of the tote.
- 72. (Previously Presented) The method according to Claim 71, wherein the flow of washing fluid comprises a first flow directed at a first side of the tote and a second flow directed at a second side of the tote.